

Name (Last, First)	School	Attend?	Students?	Family?	Assign	Code	Talk Subject(s)?
Zaldarriaga, Matias	HARVARD	Yes	2	Spouse?	01a	asth	Cosmology
Goldberg, Haim	NEU	Maybe?			01b	asth	Cosmology
Easther, Richard	Yale	Hope to	1?	2	01c	asth	Aspects of theoretical cosmology
Blaylock, Guy	UMASS	Probably	2	Two?	02	astro	Gamma Ray Physics (VERITAS)
Fisher, Peter	MIT	Yes			03	astro	Space Physics Overview?
Blocker, Craig	BRANDEIS	Yes			04	da	Statistics, Max Likelihood
Knuteson, Bruce	MIT	Unsure	1		05	da/bms	SM Extensions, Looking at data
Landsberg, Greg	Brown	Happy to	?		06	da/bsm	Extra Dim/ Black Holes/ Data Analysis
Barberis, Emanuela	NEU	Yes	1	Darien	07	det/da	Tracking Detector Overview (or Top Physics)
Taylor, Frank	MIT	Yes	TBD	One	08a	det/lhc	LHC -> 10^35 (or EWK, LHC Muon Syst)
Bensinger, Jim	BRANDEIS	Like to			08b	det/lhc	LHC overview (or precision muon system)
Ahlen, Steve	BU	Probably	Possibly one	Possibly one	09	det/bsm	Dark matter det Just getting involved in a dark matter search.
Surrow, Berdt	MIT	Yes	2-4		10a	det/hion	Detectors (esp calorimetry) (or QCD)
Rohlf, Jim	BU	Interested			10b	det/da	Detectors and/or analysis
Dallapiccola, Carlo	UMASS	Probably	1 or 2	Spouse	11	ee	CP violation in B physics
Morii, Masahiro	HARVARD	Yes	2	4 (see GS)	12	ee	Babar/Belle physics
Butler, John	BU	Interested	tba	Spouse	13	had	Tevatron results
Wood, Darien	NEU	Yes?		Ela	14a	had	Tevatron physics tour?
Paus, Christoph	MIT	Hope to		?	14b	had	CDF Analyses
Foland, Andy	HARVARD	Maybe			14c	had	Top Physics?
Harris, John	Yale	Yes	1 or 2	3	15	hion	Quark-Gluon Plasma (RHIC) or detectors
Feldman, Gary	HARVARD	Not sure	1		16	neu	Neutrino Oscillations
Arkani-Hamed, Nima	HARVARD	Maybe			17a	th	Extra Dim
Taylor, Thomas	NEU	Maybe			17b	th	Superstrings - other theory
Golowich, Eugene	UMASS	Tentative		wife	18	th	Intro to Symmetries (updated)
Srivastava, Yogi	NEU	Interested			19a	th	General HEP -> Standard Model?
Cohen, Andy	BU	?			19b	th	Standard Model
Lane, Ken	BU	Likely			20	th	Whatever we want?

	Speakers(a)	Speakers(*)	Students III?	Students II	Students I
BRANDEIS	1	2	2	0	2
Brown	1	1	0	0	0
BU	3	3	6	4	6
HARVARD	4	4	6	8	7
MIT	4	4	6	7	3
NEU	3	2	2	1	0
UMASS	3	3	2	2	3
Yale	1	1	2	2	4
Sum	20	20	26	24	25

(a) assumes the "a" talk assignments)

(*) taylor gives standard model overview and bensinger gives lhc overview

Name (Last, First)	School	Attend?	Students?	Family?	Assign	Code	Talk Subject(s)?	Comments:
Easther, Richard	Yale	Hope to	1?	2	1c	asth	Aspects of theoretical cosmology	
Goldberg, Haim	NEU	Maybe?			1b	asth	Cosmology	
Traschen, Jennie	UMASS	Maybe				asth	Black holes - evaporation and thermo	Expertise:theoretical classical & quantum general relativ
Zaldarriaga, Matias	HARVARD	Yes	2	Spouse?	1a	asth	Cosmology	# students depends on program
Blaylock, Guy	UMASS	Probably	2	Two?	2	astro	Gamma Ray Physics (VERITAS)	Couldn't stay the entire week
Fisher, Peter	MIT	Yes			3	astro	Space Physics Overview?	
Pogosian, Levon	Tufts	Probably	None	No		astro	Cosmology/CMB	
Blocker, Craig	BRANDEIS	Yes			4	da	Statistics, Max Likelihood	
Knuteson, Bruce	MIT	Unsure	1		5	da/bms	SM Extensions, Looking at data	
Landsberg, Greg	Brown	Happy to	?		6	da/bsm	Extra Dim/ Black Holes/ Data Analysis	Could come for a few days
Barberis, Emanuela	NEU	Yes	1	Darien	7	det/da	Tracking Detector Overview (or Top Physic	Small talks from grad returning students
Becker, Ulrich	MIT	Hope so	?	One?		det	Detectors or AMS	A music evening or soccer game?
Bensinger, Jim	BRANDEIS	Like to			8b	det/lhc	LHC overview (or precision muon system)	
Taylor, Frank	MIT	Yes	TBD	One	8a	det/lhc	LHC -> 10^35 (or EWK, LHC Muon Syst)	
Ahlen, Steve	BU	Probably	Possibly one	Possibly one	9	det/bsm	Dark matter detection techniques	Just getting involved in a dark matter search.
Rohlf, Jim	BU	Interested			10b	det/da	Detectors and/or analysis	If not at CERN - TBD. Since I live on Cape Cod I may st
Surrow, Berndt	MIT	Yes	2-4		10a	det/hion	Detectors (esp calorimetry) (or QCD)	
Dallapiccola, Carlo	UMASS	Probably	1 or 2	Spouse	11	ee	CP violation in B physics	
Morii, Masahiro	HARVARD	Yes	2	4 (see GS)	12	ee	Babar/Belle physics	
Butler, John	BU	Interested	tba	Spouse	13	had	Tevatron results	
Foland, Andy	HARVARD	Maybe			14c	had	Top Physics?	Children #1&2 due in early Sept
Paus, Christoph	MIT	Hope to		?	14b	had	CDF Analyses	Child #1 due end of July!
Wood, Darien	NEU	Yes?		Ela	14a	had	Tevatron physics tour?	
Busza, Wit	MIT	Possibly				hion	RHIC Physics	Could only stay one day
Harris, John	Yale	Yes	1 or 2	3	15	hion	Quark-Gluon Plasma (RHIC) or detectors	
Feldman, Gary	HARVARD	Not sure	1		16	neu	Neutrino Oscillations	Happy to participate if back from Beijing
Appelquist, Thomas	Yale	Like to				th	Theory	Contact in May
Arkani-Hamed, Nima	HARVARD	Maybe			17a	th	Extra Dim	Promised last year he would come this year
Cohen, Andy	BU	?			19b	th	Standard Model	
Golowich, Eugene	UMASS	Tentative		wife	18	th	Intro to Symmetries (updated)	2x45 on separate days better than 90min
Holstein, Barry	UMASS	Poss?				th	Eff Field Theory	
Lane, Ken	BU	Likely			20	th	Whatever we want?	
Srivastava, Yogi	NEU	Interested			19a	th	General HEP -> Standard Model?	I shall soon send you a title and an abstract.
Taylor, Thomas	NEU	Maybe			17b	th	Superstrings - other theory	Only one day
Brandenburg, George	HARVARD	Yes	2	Spouse		org	Organizer	
Gay, Colin	Yale	Yes	?	3		org	Organizer	# students depends on talks being more advanced
Kearns, Ed	BU	No	5?			org	Organizer	Dates conflict for Ed and students
Narain, Meenakshi	BU	No				org	Organizer	
Sciolla, Gabriella	MIT	Yes	2	4 (see MM)		org	Organizer, or Physics at Babar	Masahiro too!
Sliwa, Krzysztof	Tufts	Maybe				org	Organizer	
Willocq, Stephane	UMASS	Yes		3		org	Organizer, Possible talk	Two shorter talks on two separate days
Franklin, Melissa	HARVARD	Maybe				u	?	
Huth, John	HARVARD	Maybe				u	?	
Roberts, Lee	BU	No	2?			xx	No	
Wyslouch, Bolek	MIT	No				xx	Ask Gunther Roland - heavy ions?	Gunther Roland from my heavy ion group is a good spe